

L Number	Hits	Search Text	DB	Time stamp
17	36398	"duty cycle"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 15:38
18	22062	"phase comparator"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 15:39
19	68043	"delay circuit"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 15:40
20	8	"duty cycle" same "phase comparator" same "delay circuit"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 15:43
21	150	"duty cycle" with "delay circuit"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 15:43
22	12	"phase comparator" and ("duty cycle" with "delay circuit")	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 15:49
23	120	"duty cycle" with "phase comparator"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 15:50
24	475197	delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 15:50
25	4	("duty cycle" with "phase comparator")- with delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 15:57
26	9422	"variable delay"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 15:57
27	1	"duty cycle" with "phase comparator" with "variable delay"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 15:58
28	45	"duty cycle" with "variable delay"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 16:04
29	89	"delayed locked loop"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 16:05
30	7	"duty cycle" and "delayed locked loop"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 16:05
-	8390	"phase comparator"	USPAT	2003/01/27 15:39
-	78130	duty	USPAT	2003/01/27 11:13
-	160	"phase comparator" with duty	USPAT	2003/01/27 11:22
-	654007	difference or skew	USPAT	2003/01/27 11:22
-	56	("phase comparator" with duty) with (difference or skew)	USPAT	2003/01/27 11:37
-	5326	"variable delay"	USPAT	2003/01/27 11:52
-	60	duty with "variable delay"	USPAT	2003/01/27 11:47

-	211	"phase comparator" with "variable delay"	USPAT	2003/01/27 11:48
-	350920	pulse or pulses	USPAT	2003/01/27 11:48
-	15791	duty with (pulse or pulses)	USPAT	2003/01/27 11:48
-	2	("phase comparator" with "variable delay") with (duty with (pulse or pulses))	USPAT	2003/01/27 11:51
-	399640	square	USPAT	2003/01/27 11:51
-	3120	duty with square	USPAT	2003/01/27 11:51
-	0	("phase comparator" with "variable delay") with (duty with square)	USPAT	2003/01/27 11:51
-	1180	"variable delay circuit"	USPAT	2003/01/27 11:52
-	128	"phase comparator" with "variable delay circuit"	USPAT	2003/01/27 11:54
-	1	duty with ("phase comparator" with "variable delay circuit")	USPAT	2003/01/27 11:58
-	30099	"duty cycle"	USPAT	2003/01/27 11:58
-	107	"phase comparator" with "duty cycle"	USPAT	2003/01/27 12:11
-	13	"variable delay circuit" with "duty cycle"	USPAT	2003/01/27 12:43
-	265255	proportional	USPAT	2003/01/27 12:43
-	2081	"duty cycle" with proportional	USPAT	2003/01/27 12:43
-	197	(difference or skew) with ("duty cycle" with proportional)	USPAT	2003/01/27 15:38